

[11] **Patent/Publication Number:** JP2004196702A

[43] **Publication Date:** Jul. 15, 2004

[54] **NOVEL AMIDE DERIVATIVE OR ITS SALT**

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[21] **Application Number:** 2002366683 JP2002366683 JP

[22] **Application Date:** Dec. 18, 2002

[51] **Int. Cl.⁷:** A61K0314045

A61K031407 A61K0314709 A61K031517 C07D40912 A61P00304 C07D49504 A61P00310 A61P0

[57] **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a compound which is a glycogen phosphorylase inhibitor and is useful as a therapeutic and preventive agent for insulin-dependent diabetes (type 1 diabetes), particularly non-insulin- dependent diabetes (type 2 diabetes), insulin-resistant diseases and obesity.

SOLUTION: The amide derivative comprises an indole ring, a thienopyrrole ring or the like bonded to a bicyclic condensed ring such as tetrahydronaphthalene and indan via an amide bond, where the bicyclic condensed ring has a hydroxyl group.

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